

	A	B	C	D	E
	CODE	BIBLIOGRAPHICAL DETAILS	WOMAN / SUBJECT	QUALIFICATIONS INFORMATION	NATIONALITY LANGUAGE
1					
2	C				
3	O				
4	T				
5	T				
6	P				
7	P				
8	T				
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

A | B | C | D | E

26

O

27

O

28

O

29

O

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

A B C D

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

	A	B	C	D	E
<u>71</u>	O				
<u>72</u>	T				
<u>73</u>	O				
<u>74</u>	P				
<u>75</u>	O				
<u>76</u>	O				
<u>77</u>	O				
<u>78</u>	O				
<u>79</u>	O				
<u>80</u>	P				
<u>81</u>	P				
<u>82</u>	P				
<u>83</u>	P				
<u>84</u>	P				
<u>85</u>	P				
<u>86</u>	P				
<u>87</u>	P				
<u>88</u>	P				
<u>89</u>	P				
<u>90</u>	H				
<u>91</u>	O				
<u>92</u>	O				
<u>93</u>	O				
<u>94</u>					
<u>95</u>					
<u>96</u>					

	A	B	C	D	E
122	I	C	Collected Works	Rare (women seldom produced sufficient work to justify this)	
123	I	H	History of mathematics or nearby topic	Female specialist author	
124	I	O	Original work	Female author: on any mathematical subject, constituting some contribution to knowledge	
125	I	P	Popular	Female author: includes books for children	
126	SECONDARY				
127	II	A	Achievements	Work synthesized or explained by others	
128	II	B	Biography	One woman subject, any author	
129	II	B(A)	Autobiography	Purely biographical, written by the female mathematician personally	
130	II				
131					
132					
133					
134					
135					
136					